

S. aureus

— rFNBD-D

S	U	δ 1 2	δ U	D 1	D 2	D 3	D 4	W M C
---	---	-------------	--------	--------	--------	--------	--------	-------------

FnbpA

S. dysgalactiae

— rFNBD-A
PAQ_8

S	U	A U	A 1	A 2	A 3	W M C
---	---	--------	--------	--------	--------	-------------

FnbA

— rFNBD-B

S	U	B 1 2 3	B W	B M	B C
---	---	------------------	--------	--------	--------

FnbB

S. pyogenes

— rFNBD-P

S	U	π 1 2	π 1 2 3 4	P W	P M	P C
---	---	-------------	-----------------------	--------	--------	--------

Sfb

FIG. 1

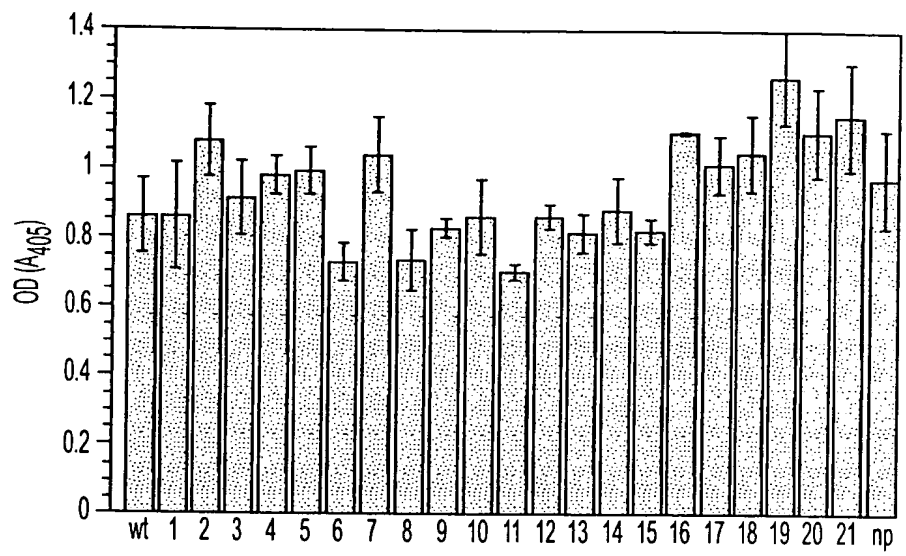


FIG. 2A

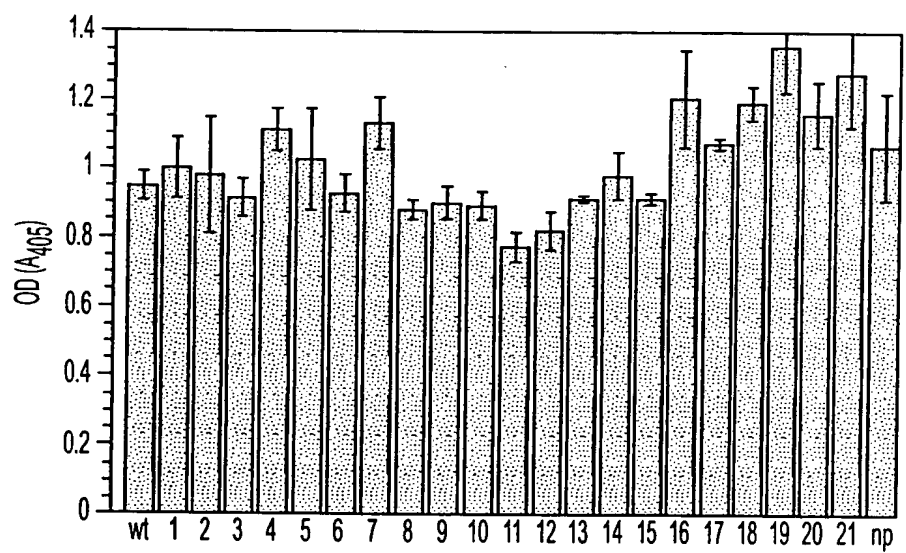


FIG. 2B

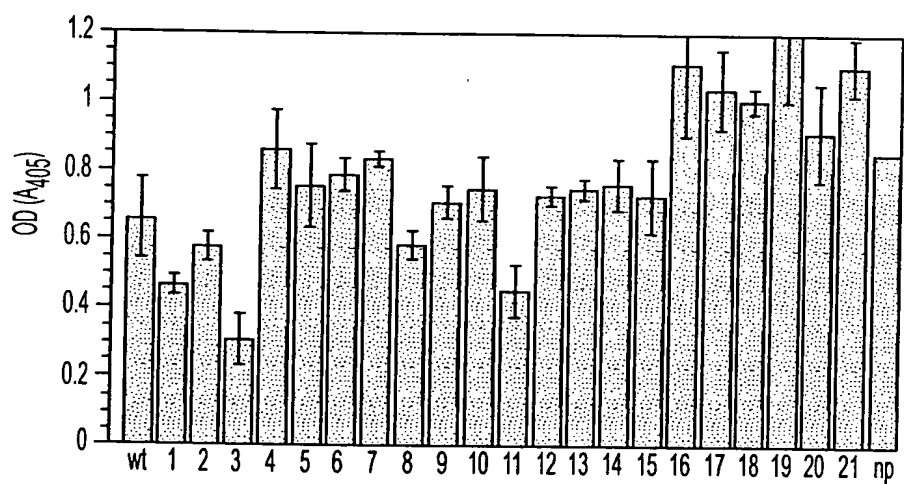


FIG. 2C

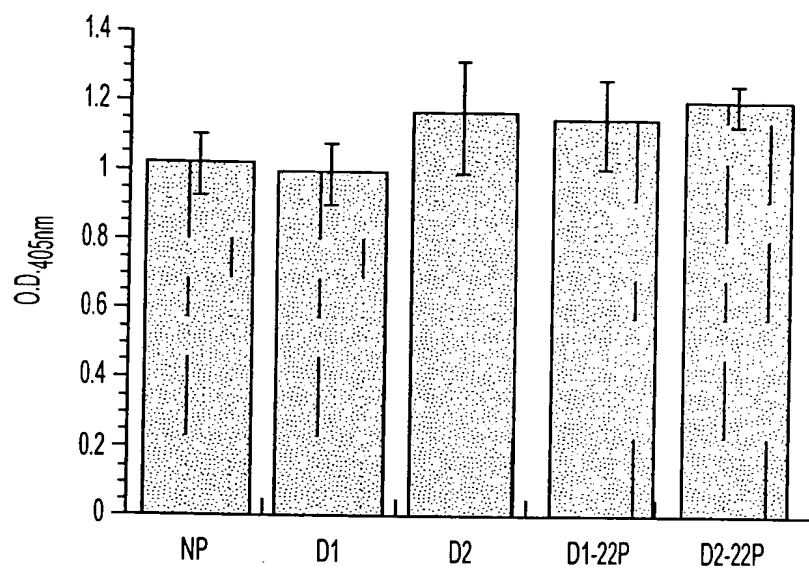


FIG. 3A

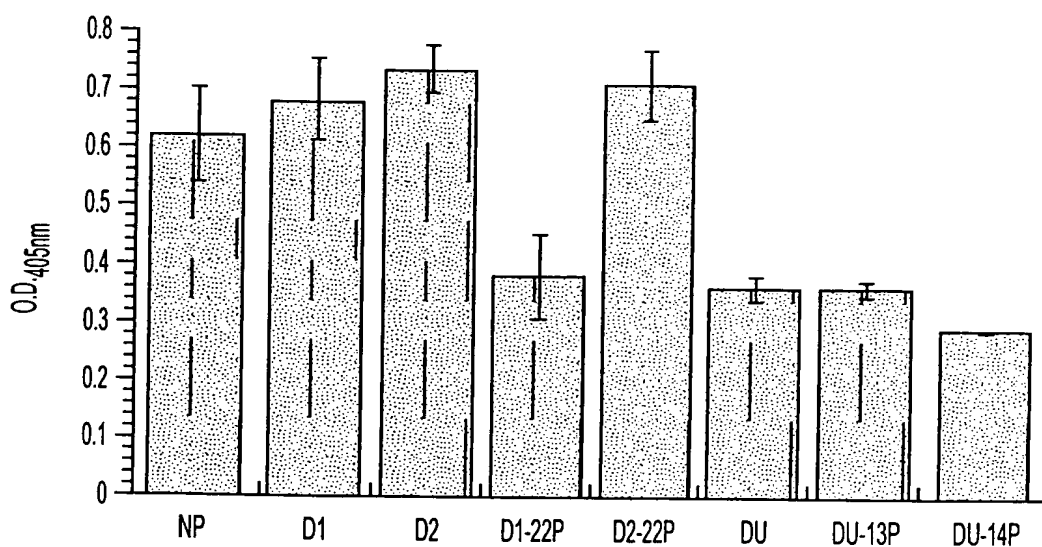


FIG. 3B

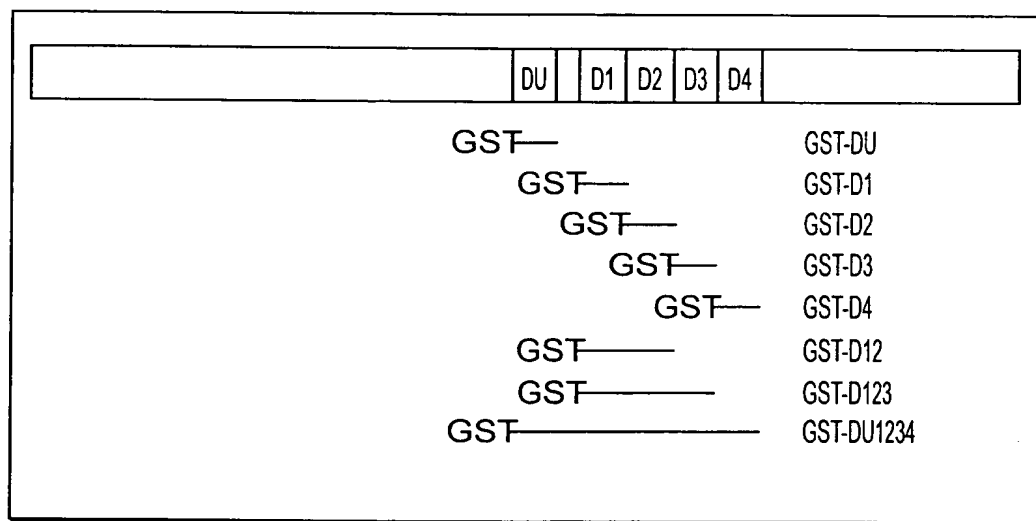


FIG. 4A

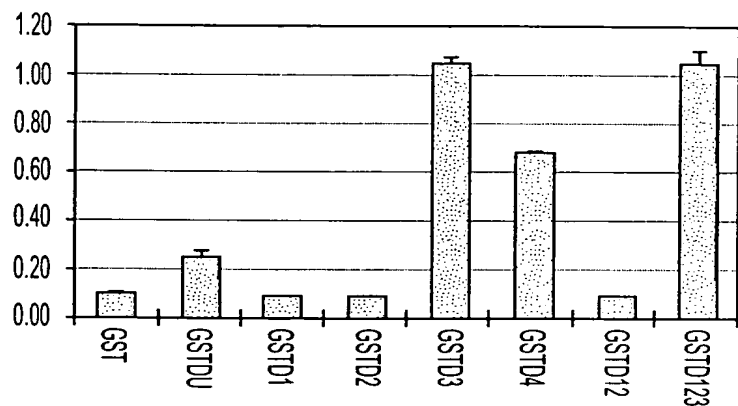


FIG. 4B

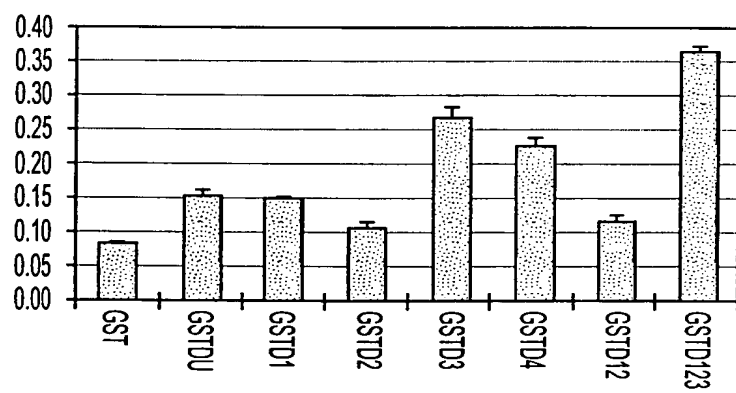


FIG. 4C

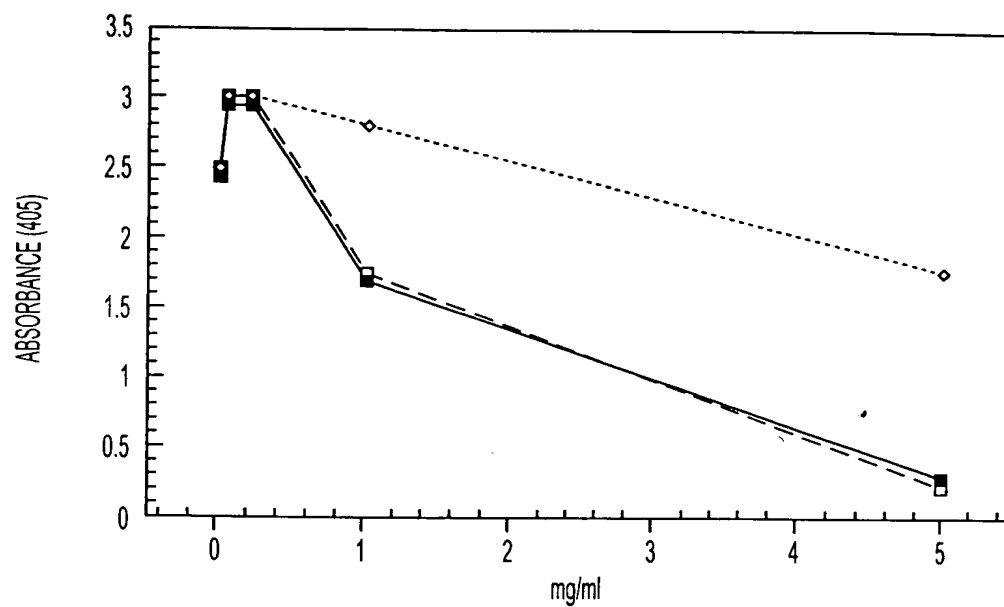


FIG. 5A

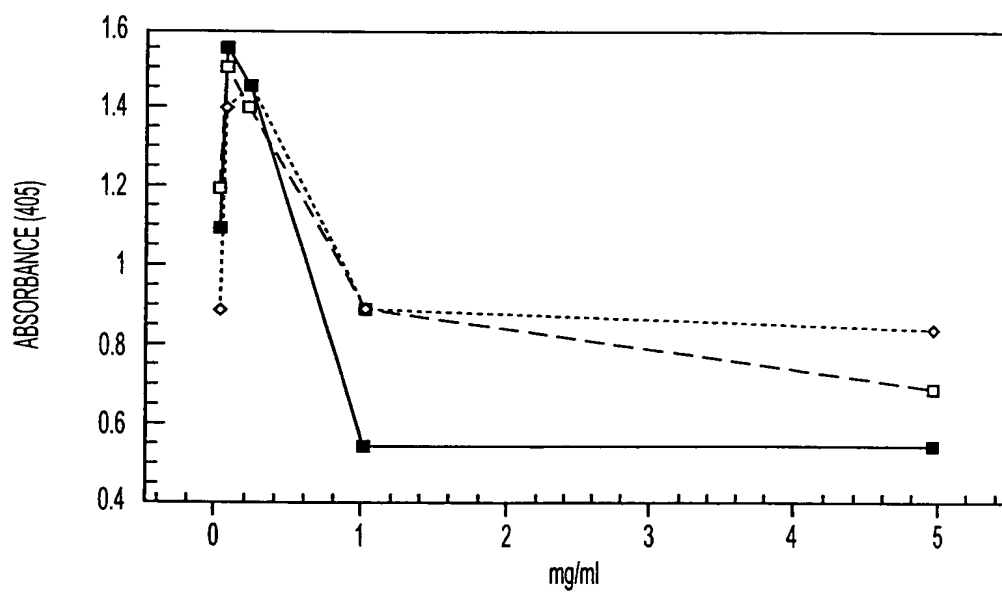


FIG. 5B

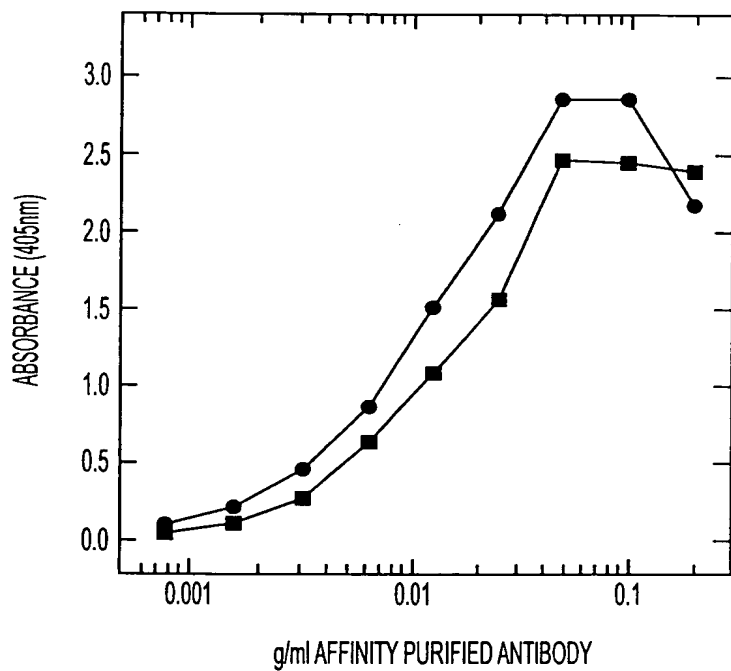


FIG. 6

FIG. 7

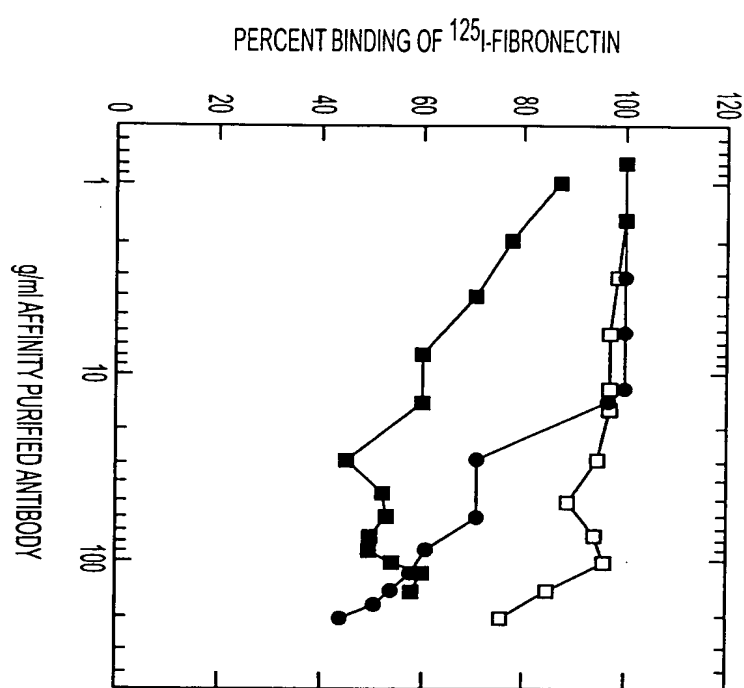


FIG. 8A

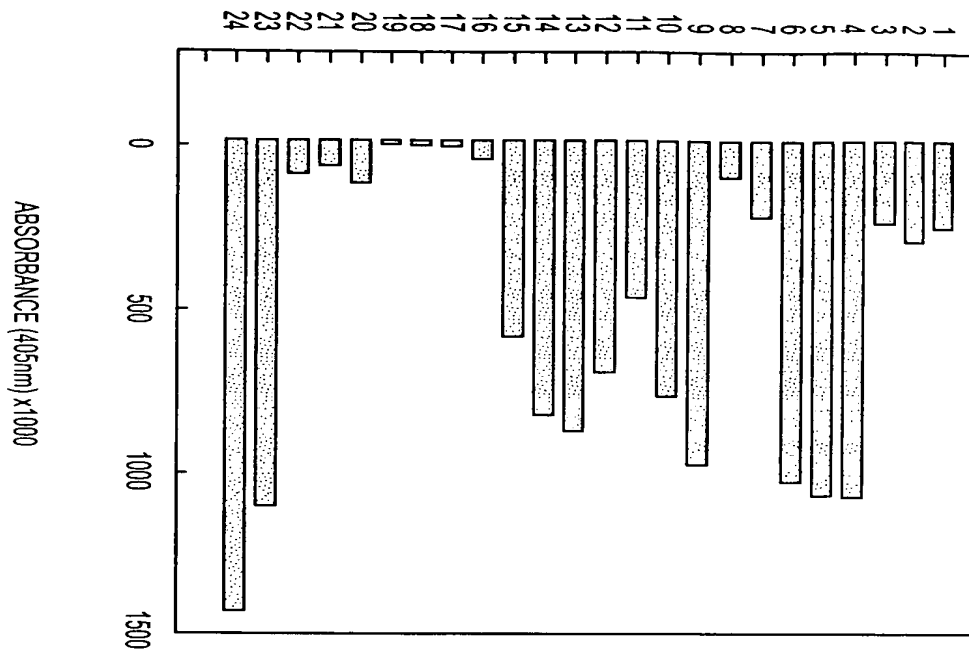
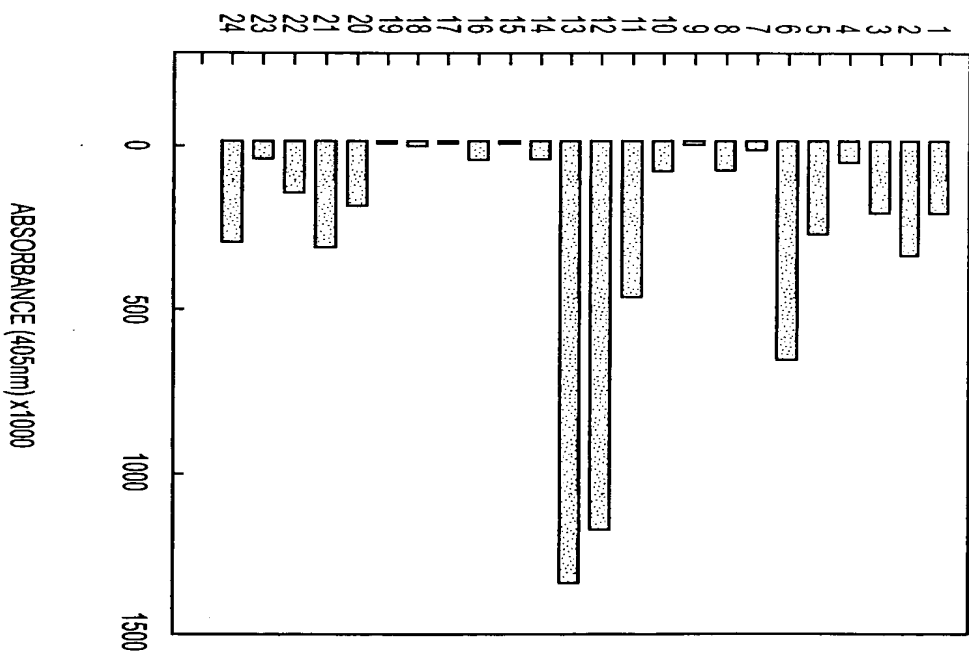


FIG. 8B



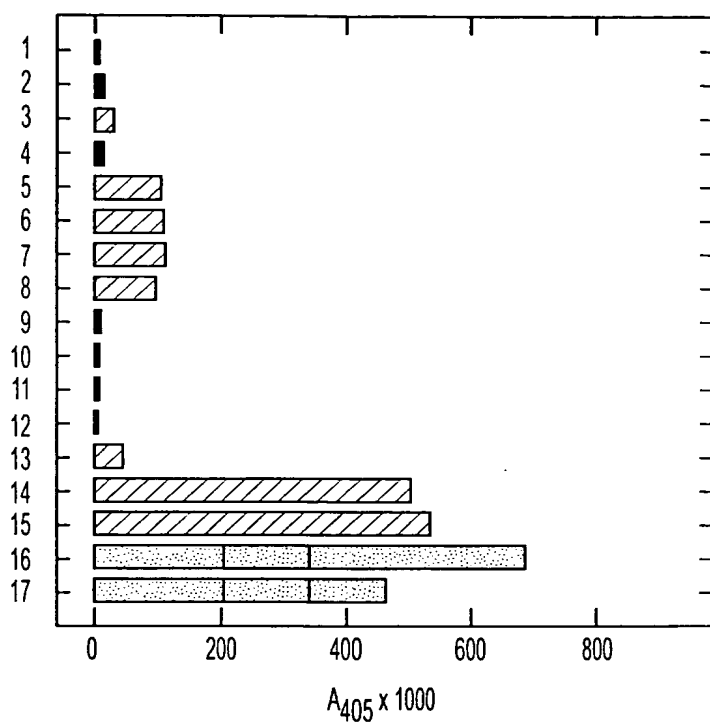


FIG. 9A

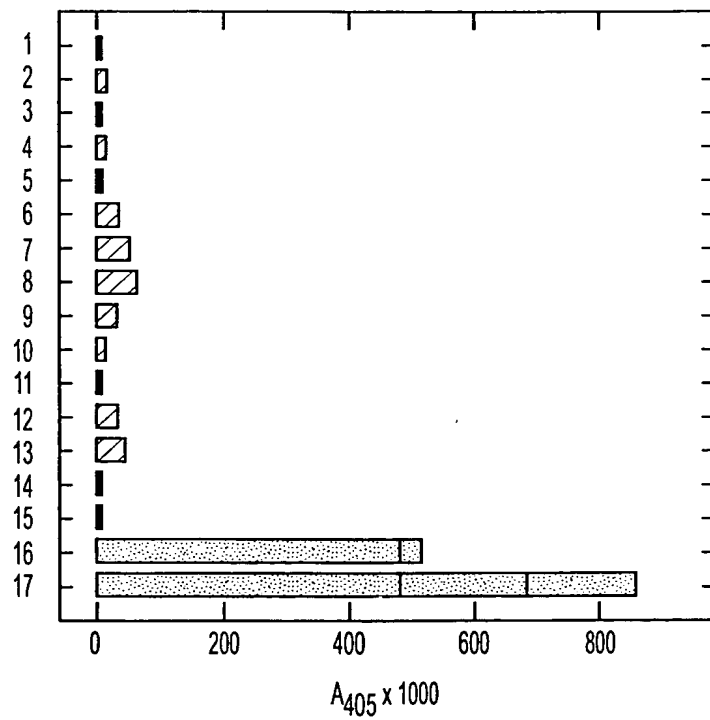


FIG. 9B

FIG. 10

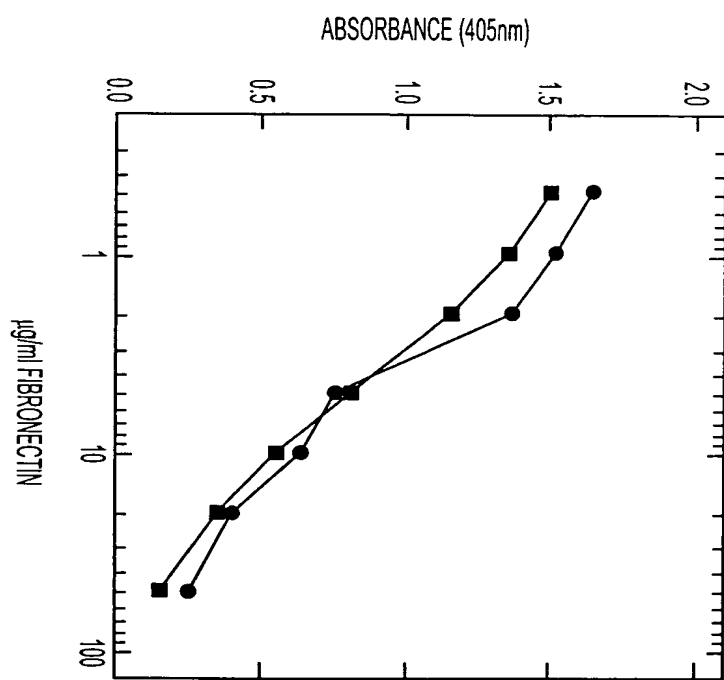


FIG. 11

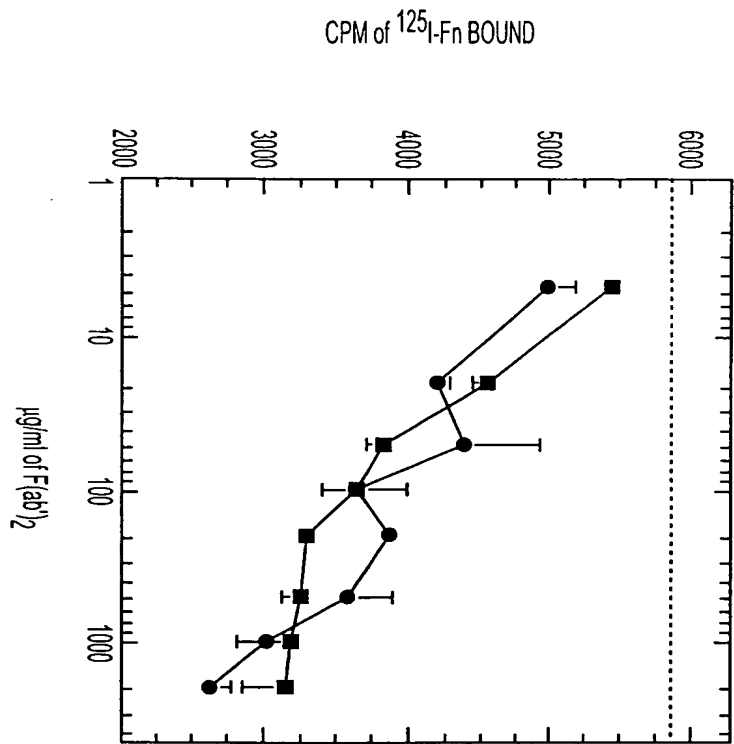
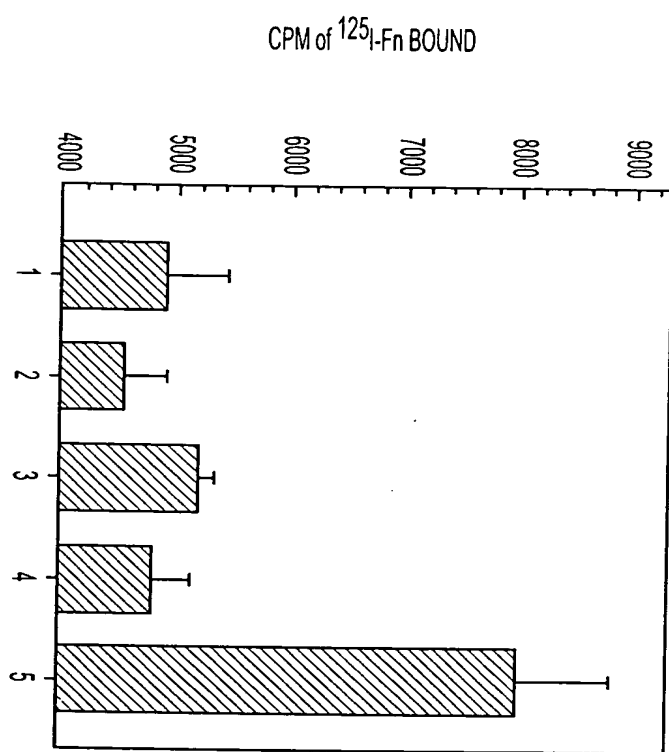


FIG. 12



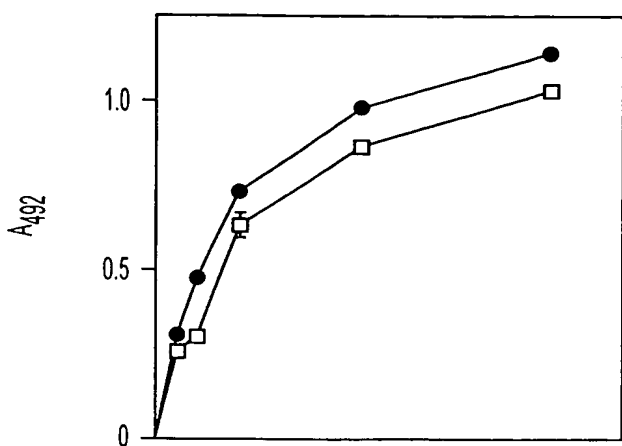


FIG. 13A

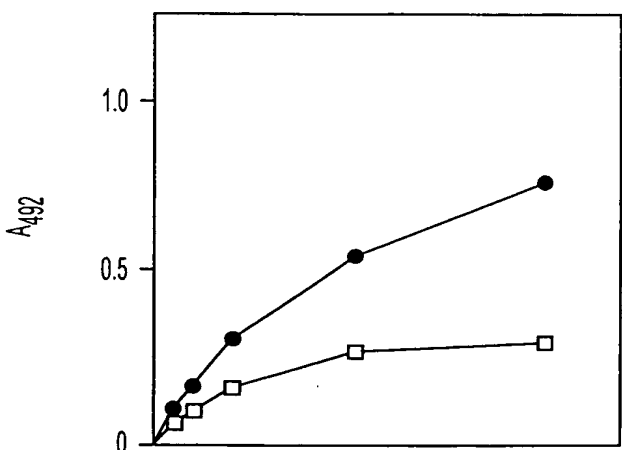


FIG. 13B

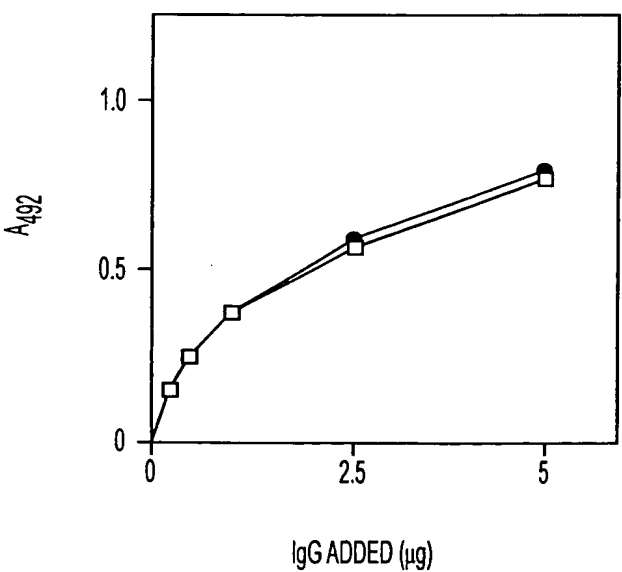
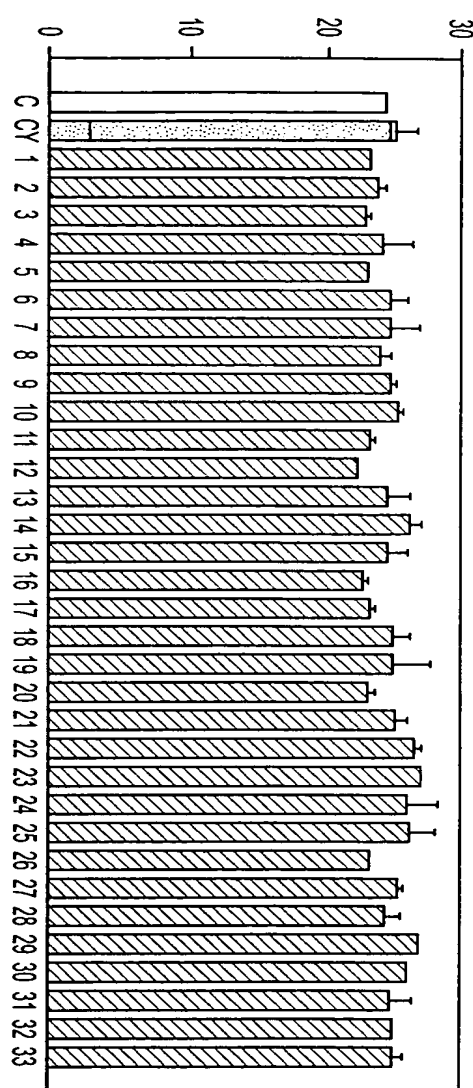


FIG. 13C

$^{125}\text{I-N}29$ BOUND (cpm $\times 10^{-3}$)



$^{125}\text{I-N}29$ BOUND (cpm $\times 10^{-3}$)

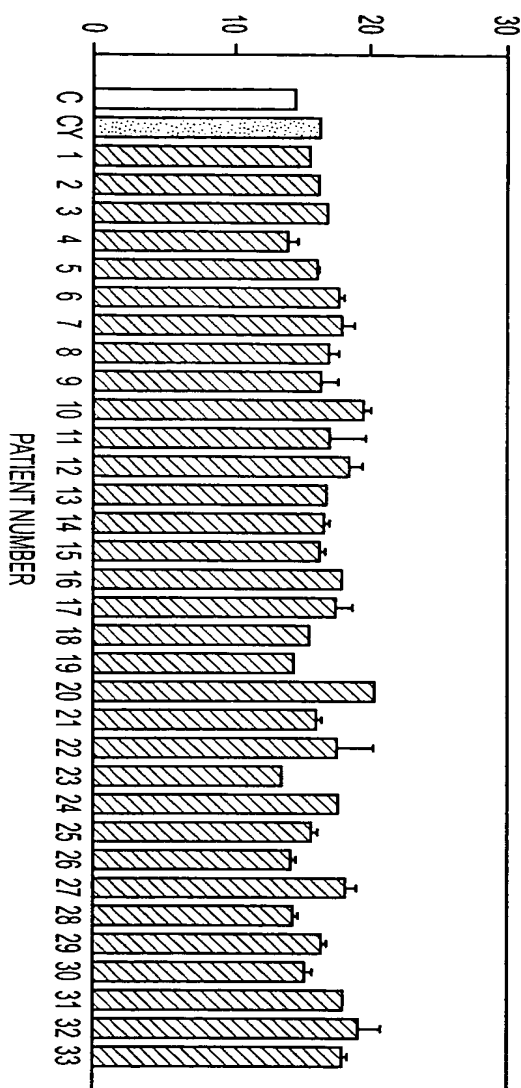


FIG. 14A

FIG. 14B

FIG. 15

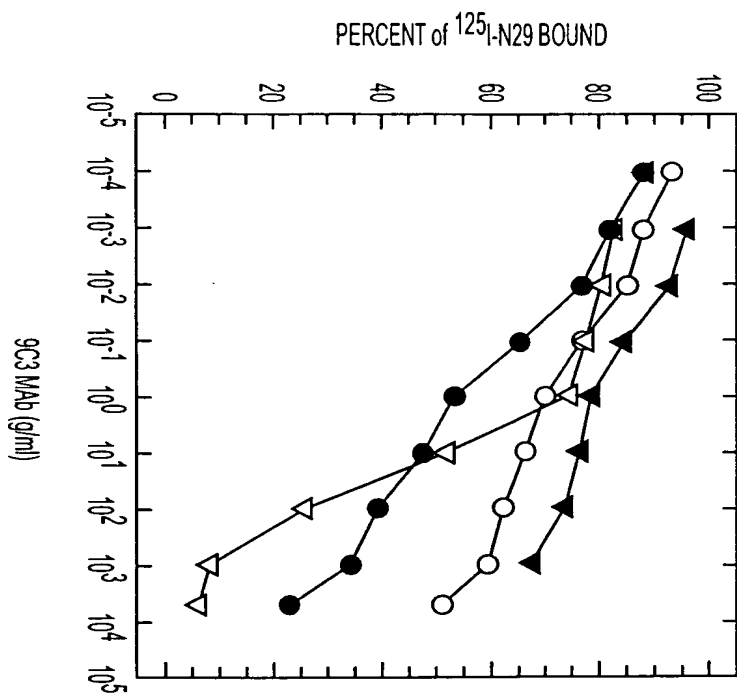


FIG. 16

